

## VOLUNTARY REMEDIATION PROGRAM DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

## **PROJECT SUMMARY**

Site name:	Former Coal Ash Disposal Site
Applicant Name:	<b>University of Notre Dame</b>
Site location:	SE corner of Edison St. & Eddy St Notre Dame, IN 46556 St. Joseph County
VRP Site No.:	6000708
Project Manager:	Chris Bauer
Date received:	7/27/00
Date completed:	10/17/01
Project duration:	1 year, 11 weeks
Contaminant(s):	Arsenic, Barium, Cadmium, Chromium, Cyanide, Lead, Mercury, Selenium, and Silver
Media addressed:	Surface and Subsurface soils
Cleanup Objectives Achieved:	Tier II Residential
Deed/Land use restrictions:	None
Decu/Land use resulctions.	NUILE

**Project Description:** The site was historically used for the disposal of coal ash from Notre Dame's coal-fired boilers; however, for the past several years, coal ash has been disposed at a permitted landfill. The primarily wooded site is approximately 42 acres in size, and is fenced with a locked entrance along Eddy Street. Seventeen soil borings were advanced at the site, and all constituents of concern were below Tier II Residential closure levels in the surface soils, subsurface soils, and the coal ash, itself. No remediation was necessary.